Search History 1/13/04 2:33:48 PM Page 1 C:\aPPS\EAST\Workspaces\09920825.wsp

	ı	29	20	19	18	17	16	13	15	14	12	ū	2	L Number
	2	17	7	591	<u> </u>	4229	377	62	μ	1187	11	39	32	Hits 0
	20020179720.pn.	grants & arbitrats & pci & 714/10-13.ccls.	(redundant near5 (processing processor processors) & (pci near5 grants)	pci near5 grant\$	<pre>(pci near10 grant near5 bus) & (redundant near5 (processing processor processors))</pre>	redundant near5 (processing processor processors)	pci near10 grant near5 bus	pci near3 bridge near10 grant near5 bus	(pci near3 bridge near10 grant near5 bus) 6 714/10-13.ccls.		"4331754" "4453215" "4797903" "4933846" "532517" "5333352" "530874" "5767474"	("power pc" ppc powerpc) near10 master\$	("power pc" ppc) near10 master\$	Search Text ("power pc" ppc) near10 master near10 pci
US-PGPUB; EPO; JPO; DERWENT; IBM TDB	EPO; JPO; DERWENT; IBM TDB USPAT;		DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM TDB USPAT; US-PGPUB;	USPAT; US-PGPUB; EPO; JPO;		DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO;	IBM TDB USPAT	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	IBM TDB USPAT; US-PGPUB; EPO; JPO;	DB USPAT; US-PGPUB; EPO; JPO; DERWENT;
	2004/01/12 07:33	2004/01/13 10:23	2004/01/13 10:11	2004/01/13 10:11	2004/01/13 10:10	2004/01/13 10:10	2004/01/13 10:11	2004/01/13 10:09	2004/01/13 10:03	2004/01/13 10:03	2004/01/13 09:42	2004/01/13 10:02	2004/01/13 08:25	Time stamp 2004/01/13 08:23

	IBM TDB			
	EPO; JPO; DERWENT;			
	IBM_TDB USPAT;	714/13.ccls.\	294	ı
	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	<pre>snoop\$ & (redundan\$ near5 (processing processor processors))</pre>	62	'
	IBM TOB USPAT; US-PGPUB; EPO; JPO; DERWENT;	redundan\$ near5 (processing processor processors)	6450	'
2004/01/12	USPAT; USPAT; US-PGPUB; EPO; JPO;	<pre>(active near7 (standby "stand-by")) 6 (cache near5 snoop\$)</pre>	N	•
2004/01/12	USPAT; US-PGPUB; EPO; JPO;	(redundant near5 (processing processor processors)) & (cache near5 snoop\$)	14	1
2004/01/12	IBM TDB USPAT; US-PGPUB; EPO; JPO;	cache near5 snoop\$	2136	•
2004/01/12	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	<pre>fifo & ((redundant near5 (processing processor processors)) & (active near7 (standby "stand-by")))</pre>	4	,
2004/01/12	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	<pre>(redundant near5 (processing processor processors)) 6 (active near7 (standby "stand-by"))</pre>	210	1
2004/01/12	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	active near7 (standby "stand-by")	6326	1
2004/01/12	IBM TDB USPAT; US-PGPUB; EPO; JPO;	warm adj1 (standby "stand-by")	60	1
2004/01/12		<pre>(fifo & active & (redundant near5 (processing processor processors))) & ((fault error) near5 transfer5)</pre>	36	1
2004/01/12	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	(fault error) near5 transfer\$	16335	1
2004/01/12	USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT;	fifo & active & (redundant near5 (processing processor processors))	274	'
2004/01/12	USPAT; US-PGPUB; EPO; JPO; DERWENT;	20020029309.pn.	2	ʻ

Search History 1/13/04 2:33:48 PM Page 2 C:\APPS\EAST\Workspaces\09920825.wsp

2052 | "power pc" 4611 833 714/10-11.ccls. 294 714/13.ccls. 13 33 15 67 14 37 11 18 arbitrat\$ & ((standby "stand-by") & cache & 714/10-13.ccls.) arbitrat\$ & ((standby "stand-by") & cache & 714/10-13.ccls.) & pci fifo & ((standby "stand-by") & cache &
714/10-13.ccls.) (standby "stand-by") & cache & 714/10-13.ccls. (standby "stand-by") & (714/10-13.ccls. & (cache\$1 near5 coheren\$)) 714/10-13.ccls. & (cache\$1 near5 coheren\$) cache\$1 near5 coheren\$ 714/10-11.ccls. & snoop\$ snoop\$ & fifo & 714/13.ccls. fifo & 714/13.ccls. snoop\$ & 714/13.ccls. USPAT;
US-FGPUB;
EPO; JPO;
DERMENT;
IBM_TDB
USPAT;
US-FGPUB;
EPO; JPO;
DERMENT;
DERM 2004/01/12 17:44 2004/01/12 17:42 2004/01/12 16:55 2004/01/12 16:54 2004/01/13 10:22 2004/01/12 15:16 2004/01/12 14:56 2004/01/12 14:55 2004/01/12 14:54 2004/01/12 13:57 2004/01/12 13:57 2004/01/12 13:46 2004/01/12 13:46 2004/01/12 13:42

Search History 1/13/04 2:33:48 PM C:\APPS\EAST\Workspaces\09920825.wsp Page 3

	1	ı		I	ı	1
	1	c	,	208	100	1
	("power pc" ppc) near5 (bus buses) near10 arbitrat\$	("power pc" ppc) adji (ous ouses) neario arbitrat\$		"power pc" & arbitrat\$	(redundans near5 (processing processor processors)) & "power pc"	<pre>(redundan\$ near5 (processing processor processors)) & "power pc" & (cache\$1 near5 coheren\$)</pre>
EPO; JPO; DERWENT; IBM TDB	IBM_TDB USPAT; US-PGPUB;	US-PGPUB; EPO; JPO; DERWENT;	DERWENT;	IBM_TDB USPAT; US-PGPUB;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO;
	2004/01/13 08:23	2004/01/12/10/19002		2004/01/12 17:44	2004/01/12 17:43	2004/01/12 17:43

Search History 1/13/04 2:33:48 PM C:\APPS\EAST\Workspaces\09920825.wsp

Page 4

http://www.google.com/search?q=%22powerpc%22+bus+master+standard+specification&hl=en&lr=...



Language Tools Search Tips

(Google Search)

Web · Images · Groups · Directory · News ·

Searched the web for "powerpc" bus master standard specification. Results 21 - 30 of about 8,340. Search to

PDF] V292PBC

PCI Bus i Fully ... i Configurable for primary master, bus master, or target ... www.quicklogic.com/images/29pbc_tb.pdf - Similar pages File Format: PDF/Adobe Acrobat ... M68040/60 ™ , SA-110 ™ and PowerPC ™ 403Gx/403GCx ... and the industry

Sponsored Links

Building Specifications

BSD SpecLink's intelligent links
help edit your construction specs! www.bsdsoftlink.com

See your message here..

PDFI <u>VS750 VS750</u>

More results from www.quicklogic.com]

www.dna-cs.com/products/products/pdfs/ VS750%20with%20watermark.pdf - Similar pages File Format: PDF/Adobe Acrobat - <u>View as HTML</u> ... D32 and D64 block transfers as both master and slave ... directly to the 32-bit PCI local bus for synchronous ... COP Interface JTAG/COP Interface The **PowerPC** JTAG and ...

AllianceCORE Profile - Eureka Technology
.... EC240, 64-bit PCI Master/Target. * EC300, PCI Bus Arbiter. * EC150, PCI-ISA
Bridge. * EP440, PCI-PCI Bridge. * PowerPC Bus Interfaces. EP100, PowerPC Bus Slave.... support.xilinx.co.jp/products/logicore/ alliance/eureka/eureka.htm - 33k - Cached - Similar pages

BeBox Dual603 Technical Specifications
... There are two PowerPC 603/603e processors on the ... and SCSI interrupts may be routed to standard ISA interrupts ... Developers should look to PCI bus master cards for ... www.beatjapan.org/mirror/www.be.com/ products/bebox/dual603spec.html - 24k - Cached - Similar pages

ppp Power Performance
File Format: PDF/Adobe Acrobat - View as HTML
File Format: PDF/Adobe Acrobat - View as HTML
... host Controller • Full 32-bit PCI bus master • bootable integrated ... 6.4* •
Height: 62 mm / 2.4* (standard) 78 mm ... III a well as PowerPC □ If support ...
www.quantum.com.pl/pliki/MPL_PIP5.pdf • <u>Similar pages</u>

Emulex LP9002L Datasheet
... FCP: Fibre Channel protocol for SCSI standard PCI: Local ... ASIC technology up to 66MHz
PCI bus master DMA 2Gb ... x86, SPARC and PowerPC PCI hardware platforms 3.3 or ...

<u>Thales Computers Rugged COTS VME Embedded Systems - VMPC6a PowerPC ...</u>
... CPU. Processor, One or two PowerPC 750. ... ECC, Standard. Cache Memory, 2 MB per processor (on processor-dedicated bus). ... D64:MBLT/D32:BLT/D16/D08 master/slave. ... www.emulex.com/products/fc/lp9002l.html - 16k - Cached - Similar pages

www.cetia.com/vmpc6a.asp - 62k - Cached - Similar pages

Thales Computers Rugged COTS VME Embedded Systems - VMPC6c CPU. Processor, One or two PowerPC 7410 (G4/AltiVec). ... Cache Memory. 2 MB per processor n processor-dedicated bus). ... D64:MBLT/D32:BLT/D16/D08 master/slave. ...

(on processor-dedicated bus).

www.cetia.com/vmpc6c.asp - 62k - Cached - Similar pages

More results from www.cetia.com

Printed 1/13/04 (9:50:02 AM)

1 of 2

http://www.google.com/search?q=%22powerpc%22+bus+master+standard+specification&hl=en&lr=..

... some of the underlying specifications supported in ... bus structures defined in the Firewire standard. ... PCI) interfaces, providing bus-master controller capability ... www.commsdesign.com/main/2001/01/0101stand.htm - 42k - Cached - Similar pages

| ppr| PrPMC610 Processor PMC data sheet | File Format: PDF/Adobe Acrobat - View as HTML | File Format: PDF/Adobe Acrobat - View as HTML | File Format: PDF/Adobe Acrobat - View as HTML | File Format: PowerPC Architecture Bus ... Module Type: Single-wide, ... Base Board Ethemet: 10/100Baser | PowerPC Architecture Bus ... Module Type: Single-wide, standard type Controller: Intel 82559ER PCI Bus Master: Yes, with ... mcg.motorola.com/us/ds/pdf/ds0182.pdf - Similer pages

More results from mcg.motorola.com)

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011112 ◆ Gooooooooooogle ▶ Next

"powerpc" bus master standard s Google Search Search within results

Google Home - Advertise with Us - Business Salutions - Services & Tools - Jobs, Press, & Help

Printed 1/13/04 (9:50:02 AM) 2 of 2